## CONFIDENTIAL CONFIDENTIAL CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS REPORT

CD NO.

50X1-HUM

China

DATE OF

INFORMATION

2.950 - 1951

COUNTRY SUBJECT

Sociological - Radio stations

HOW

**PUBLISHED** Daily newspapers

WHERE

**PUBLISHED** China NO. OF PAGES

DATE DIST. 2/ May 1951

DATE **PUBLISHED** 

20 Dec 1950 - 2 Mar 1951

SUPPLEMENT TO REPORT NO.

LANGUAGE

Chinese

THIS IS UNEVALUATED INFORMATION

SOURCE . Newspapers as indicated.

## GIVES NEW WAVE LENGTHS, FREQUENCIES OF COMMUNIST CHINA'S RADIO STATIONS

New wave lengths and frequencies have been reported from several radio stations in China. In Shanghai, a local station was closed down by the Military Control Commission on the grounds of pro-Nationalist leanings.

Numbers in parentheses refer to appended sources.

Stations No 1 and No 2 of the T'ai-yuan People's Broadcasting Station have been combined and renamed the Shansi People's Broadcasting Station. If fective 20 December 1950, the station will broadcast on a wave length of 408 meters and a frequency of 735 kilocycles.(1)

On 24 January 1951, the Shanghai Military Control Commission suspended the operation of the Fu yin Radio Station in Shanghai on the grounds that its staff was pro-Nationalist and, since the liberation, had frequently violate the Military Control Commission's rules. The Fu-yin Station, which is a cal station, had been broadcasting on a frequency of 1,430 kilocycles.(2)

Effective 1 March 1951, the East China People's Broadcasting Station will broadcast on a wave length of 30.83 meters and a frequency of 9,730 kilocycles, in addition to its present frequencies of 5,985 and 800 kilocycles.

The Shanghai People's Broadcasting Station will continue to broadcast on frequencies of 900, 1,020, and 1,280 kilocycles as previously.(3)

The Northwest People's Broadcasting Station is using frequencies of 6,400 and 9,480 kilocycles, and the Sian People's Broadcasting Station is using a frequency of 1,300 kilocycles. Broadcast time of the former is from 1800 to 2100 hours; the latter is from 1115 to 2000 hours.(4)

COMFIDENT

CLASSIFICATION CONFIDENTIAL PHENTION STATE ARMY

Sanitized Copy Approved for Release 2011/10/19: CIA-RDP80-00809A000600390427-5

CONFIDENTIAL CONFIDENTIAL

50X1-HUM

The Hangchow People's Broadcasting Station, effective 1 February 1951, will broadcast on wave lengths and frequencies of 260.6 meters, 1,150 kilocycles, and 448 meters, 670 kilocycles.(5)

ſ

The Wu-hsi People's Broadcasting Station is broadcasting on frequencies of 870 and 670 kilocycles.(6)

## SJURCES

- 1. T'ai-yuan, Shansi Jih-pao, 20 Dec 50
- 2. Shanghai, Chich-fang Jih-pao, 25 Jan 51
- 3. Shanghai, Ta Kung Pao, 28 Feb 51
- 4. Sian, Ch'un-chung Jih-pao, 2 Mar 51
- 5. Hangchow, Chekiang Jih-pao, 1 Feb 51
- 6. Wu-hsi, Sunan Jih-pao, 2 Feb 51

- E N D -

- 2 -

CONFIDENTIAL

EBRIDENTIAL